## APPENDIX A

CREATE procedure gs\_calculate\_pacing\_factor as

```
-- determine pacing factor to cap out the account in X days (currently 12)
-- determine the number or stats days remaining
select l.listing id, 1.0000 pacing factor, datediff(dd, b.transaction date, dateadd(dd,-
5,li.NextBillDate)) days in cycle, b.transaction cap, b.transaction cap - (b.previous revenue +
allowed revenue) cap remaining, datediff(dd,min(c.transaction date), max(c.transaction date))
days total, sum((c.transaction count+c.transaction no count)*c.transaction rate)
actual revenue total,
sum((c.transaction count+c.transaction no count)*c.transaction rate)/(1+datediff(dd.min(c.transact
ion date), max(c.transaction date))) avg daily revenue,
sum(c.transaction count+c.transaction no count) transaction count total.
sum(c.transaction count+c.transaction no count)/(1+datediff(dd,min(c.transaction date),
max(c.transaction date))) transaction count day into #pf
from gs listings I (NOLOCK), CityData..LineItem Ii (NOLOCK),
CityData..LineItemBillingTransaction b (NOLOCK), CityData..LineItemBillingTransactionDetail c
(NOLOCK)
where b.LineItemId = li.LineItemId and b.transaction date = (select max(transaction date) from
gs transaction dates)
and li.comp id = l.comp id
and li.ProductId = 347
and li.LineItemStatusCode = 'ACTIVE'
and b.transaction cap > 0
and li.NextBillDate is not null
and c.LineItemId = b.LineItemId
and c.transaction date >= dateadd(dd,-20,(select max(transaction date)) from gs transaction dates))
group by l.listing id,b.transaction cap, datediff(dd, b.transaction date, dateadd(dd,-
5,li.NextBillDate)), b.transaction cap - (b.previous revenue + allowed revenue)
create unique index pfjunkindex on #pf (listing id)
-- if there are more than 12 days then calculate it for 12 days
update #pf set days in cycle = 12 where days in cycle <1 or days in cycle > 12
update #pf set cap_remaining = 0.0 where cap_remaining < 1.0
-- calculate the pacing factor based on the cap remaining
update #pf set pacing factor = cap remaining / (days in cycle *(avg_daily_revenue+0.01)) from
#pf where cap_remaining / (days in cycle *(avg daily revenue+0.01)) < 1.0
-- update the pacing factor for ads not in the current pacing set
update gs ads set transaction pacing factor = 1.0, transaction sync = 'Y' where
transaction pacing factor < 1.0 and ad id not in (
select a.ad_id from gs_ads a(NOLOCK), gs_online o (NOLOCK), #pf p (NOLOCK) where
o. listing id = p. listing id
and o.online_id = a.online_id and a.ad_id = gs_ads.ad_id)
```

```
update gs_ads set transaction_pacing_factor = p.pacing_factor, transaction_sync = 'Y'
from #pf p(NOLOCK), gs_online o (NOLOCK) where o.online id = gs_ads.online id
and o.listing id = p.listing id and (abs(gs_ads.transaction pacing factor - p.pacing factor) > 0.02)
CREATE procedure gs calculate yield as
/**
calculate yield on a weighted 40 day basis and a 5 day basis, blend the rates on a weighting and
determine transaction yield
the days for the yield weighting is arbiturary
**/
declare @date datetime
select @date = (select max(Date) from CustomerStats..AdUniqueUserFact)
-- get stats data
select i.ad id, sum(i.ImpressionCount) impressions,
sum(case when i.Date >= dateadd(dd,-7,@date) then i.ImpressionCount else 0 end)
fast impressions, 10000000 clicks, 10000000 fast clicks, 100.0000 transaction yield into #ads from
CustomerStats..AdImpressionFact i (NOLOCK)
where i.Date > dateadd(dd,-40,@date) and i.Date >= '6/19/2003'
group by i.ad id
create unique index junkads on #ads (ad id)
update #ads set clicks = 0, fast clicks = 0
select u.ad id, sum(u.UniqueUser) clicks, sum(case when u.Date >= dateadd(dd,-7,@date) then
u.UniqueUser else 0 end) fast clicks into #clicks from CustomerStats...AdUniqueUserFact u
where u.Date > dateadd(dd,-40,@date) and u.Date >= '6/19/2003'
group by u.ad id
update #ads set clicks = c.clicks, fast clicks = c.fast clicks from #clicks c (NOLOCK) where
c.ad id = \#ads.ad id
-- calculate the wieghted yield
update #ads set transaction_yield = (((clicks+1)*1.0)/((impressions+40)*1.0)*0.4 +
((fast\_clicks+1)*1.0)/((fast\_impressions+40)*1.0)*0.60)*100.0
```

-- update the pacing factor for the current set of ads

-- update the ads with the update tield

```
update gs_ads set transaction_yield = a.transaction_yield, transaction_sync = 'Y' from #ads a where a.ad_id = gs_ads.ad_id and abs(a.transaction_yield - gs_ads.transaction_yield) >= 0.1 and gs_ads.ProductComponentId in (311,312,313,314)
```

-- plant new ads in a good value and let the stats bring the ads down or push the ads up higher

update gs\_ads set transaction\_yield = 2.3, transaction\_sync = 'Y' where transaction\_yield = 100.0 and ProductComponentId in (311,312,313,314)

## Search Engine

Ad Globs

```
package Guide::Model::AdGlobs;
   use strict;
   use base qw(
              Control::Controller
              Guide::Control::SuperSearch::Base
              Control::Search::AnyWhere
   use Guide::Model::PageTypes;
   use Guide::Model::SiteTargets;
   use Guide::Model::AdLimits;
   use Guide::Model::FeaturedAd:
   use Control::Search::AnyWhere;
   use Search::Model::Query;
   ## Distance constant -- used for calculations
   use constant DISTANCE CONSTANT => 1;
   ## Ads to pull from slicware
   use constant AD LIMIT => 30;
   sub new {
    my proto = shift;
    my $class = ref($proto) || $proto;
    my \% args = @;
    my $self = bless (\%args, $class);
    $self;
   sub get data {
    my $self = shift;
    my $params = shift;
    return undef unless (ref($params));
    my $ad data;
                                            -24-
W02-LA:1BDM1\70659327.4
```

```
my $search params = {
      cs search => 'pfp ads',
               \Rightarrow AD LIMIT(),
      rpp
     };
    my $rkw = {}; # Restrictive Keywords
    ## let's go get some data about what I'm looking at
    ## Site target ids
    my $page type id = &Guide::Model::PageTypes::name to id($params->{page type});
     my ($site target id, $min dist, $max dist, $sales cats) =
&Guide::Model::SiteTargets::name_to_id({
                  page type id => $page type id,
                  page_type_data => $params->{page_type_data},
                  });
    unless ($site target id) {
      warn "No site target found! Page type: " . $params->{page type} .
         "Page type data: ". $params->{page type data}." -- no ads served";
      return undef;
     }
    \ 'stid' . $\site_target_id} = 1;
    $ad data->{site target id} = $site target id;
     $ad data->{sales cats} = $sales cats;
    my $multiplier = $params->{market multiplier} || 1;
    ## Market / Point radius searching
    if ($params->{lat} and $params->{long}) {
      $search params->{lat} = $params->{lat};
      $search_params->{long} = $params->{long};
      $search_params->{miles} = ($max dist * $multiplier);
      ad data > \{metro mode\} = 0;
     }
     else {
      \ 'market '. \$params->{market id}} = 1;
      ad data > \{metro mode\} = 1;
      $search params->{sorted} = 'cpcctr-desc';
    $self->log('Mode: ');
    if (ad data > \{metro mode\} == 1) {
      $self->log('Metro');
    } else { $self->log('Coverage Area'); }
    unless ($ad data->{metro mode}) {
      $self->log('Sales Categories: ' . $sales_cats);
      $self->log('Center point lat: '. $search_params->{lat}. 'Long: '. $search_params->{long});
      $self->log('Market Multipler: '. $multiplier);
      $self->log('Sales Category max dist: ' . $max dist );
                                             -25-
W02-LA:1BDM1\70659327.4
                                                                                     02CA-108259
3/10/2004
```

```
$self->log('Max search dist: ' . $search params->{miles});
            $self->log("Page type: " . $params->{page_type} . " ID: " . $page_type_id);
            $self->log("Page type data: ". $params->{page type data});
          $self->log("-----");
         ## Set up the limits
         $ad data->{limits}
        &Guide::Model::AdLimits::ad_restriction_by_page_type($page_type_id);
         # Let's get to rock'n -- Set up new searcher
         my $search = new Search::Model::Query();
         my $total ads;
         foreach my $ad type id (keys %{$ad data->{limits}}) {
            $total_ads += $ad_data->{limits}->{$ad_type_id};
          }
         ## Ahh darn rules. We have to at least attempt to show tier 1 ads according to
         ## the same parameters we show everyone else.
         if (ad data \rightarrow \{limits\} \rightarrow \{1\}) {
            $self->log("Begin search for tier 1 ads");
            my ($lrkw, $lsearch params);
            ad data > \{1\} = [];
            %{\sl w} = %{\sl w}; %{\sl params} = %{\sl params};
            \frac{1}{2} = 1;
            $lsearch params->{sorted} = 'weight,bus name':
            l=4;
            ## Push RKW's into a string
            l=join ('+', keys %{lrkw});
            my $results = $search->search($lsearch params);
            foreach my \frac{1}{2} hash (\frac{3}{2} fresults->\frac{1}{2}->\frac{1}{2} fresults->\frac{1}{2}
              my $featured ad = new Guide::Model::FeaturedAd ($data hash);
              $featured ad->metro mode($ad data->{metro mode});
              $self->log("Found tier 1 ad id:" . $featured ad->ad id);
              ## Note, we're not checking the limits here because we've limited the result set to 4 items
       above
              push @{$ad_data->{1}}, $featured_ad;
            unless (scalar @{$results->{list}->[0]->{item}}) { $self->log("No tier 1 ads found"); }
            a_{\text{ad}} = scalar @{ ad_{\text{ata}} = scalar @{ ad_{\text{ata}} = scalar @{ scal
       >\{item\}\}
                                                            and scalar @{$ad data->{1}} > $ad data->{limits}->{1});
            $self->log("End search for tier 1 ads");
         }
         ## We're on a two ad system now, and if it's for tier 1, we'll fill it in later
                                                                                           -26-
W02-LA:1BDM1\70659327.4
                                                                                                                                                                             02CA-108259
```

```
\text{w-}{\text{d}} \text{ type } 2' = 1;
 ## Push RKW's into a string
 \ensuremath{\$}search params->\ensuremath{\{rkw\}} = join ('+', keys %\ensuremath{\$}rkw\ensuremath{\}});
 my $results = $search->search( $search params);
 $self->log("Search Params: \n" . Dumper($search params)); use Data::Dumper;
 $self->log("Begin search for PFP ads (tier 2)");
 $self->log(sprintf('%5s %30s %5s %8s %8s %6s %5s', 'id','name','dist', 'cpcctr','Pacev', 'Pacet',
'rank'));
 my (@all ads, $dedup);
 ## Retrieve
 foreach my \frac{(@{\{\text{sresults}->\{\text{list}\}->[0]->\{\text{item}\}\})}{(
  my $featured ad = new Guide::Model::FeaturedAd ($data hash);
  $featured ad->metro mode($ad data->{metro mode});
  ## Pacing Factor removal
  my $rand = int(rand(1000));
  if ($featured ad->pacing == 1000 or $featured ad->pacing == 1 or $featured ad->pacing >
$rand) {
   ## Perform sorting calc here
   $featured ad->rank number($featured ad->cpcctr
                                                                     ($featured ad->dist
DISTANCE CONSTANT()))
     unless ($ad_data->{metro_mode});
   ## De-dup code
   my $key = join ('|', map {$featured ad->get data->{urls}->{$} }->{url text}
                     if exists $featured ad->get data->{urls}->{$}
                      and exists $featured ad->get data->{urls}->{$} ->{url text}
                    } (qw(business name tagline)));
   if ($dedup->{$key}) {
     if ($dedup->{$key}->[1] < $featured ad->rank number) {
      $self->log(sprintf('%5d %30s % 2.2f % 4.3f % 4.3f % 4.3f % 5.0f -- replacing current',
           $featured ad->ad id,
                                      substr($featured ad->get data->{urls}->{business name}-
>{url text}, 0, 30),
           $featured ad->dist, $featured ad->cpcctr/1000, $featured ad->pacing/1000,
           $rand/1000, $featured ad->rank number));
      splice @all ads, dedup > {key} > [0], 1;
      $\dedup->{\$key} = [\scalar @all ads, \$\featured ad->\text{rank number}];
      push @all ads, $featured ad;
     }
      else {
      $self->log(sprintf('%5d %30s % 2.2f % 4.3f % 4.3f % 4.3f % 5.0f -- duplicate, lower
value',
           $featured ad->ad id,
                                      substr($featured_ad->get_data->{urls}->{business name}-
>{url_text}, 0, 30),
           $featured ad->dist,
                                    $featured ad->cpcctr/1000,
                                                                     $featured ad->pacing/1000,
$rand/1000,
           $featured ad->rank number));
                                           -27-
                                                                                    02CA-108259
```

```
}
        else {
        $\dedup->{\$key} = [\scalar @all ads, \$\featured ad->\rank number];
        $self->log(sprintf('%5d %30s % 2.2f % 4.3f % 4.3f % 4.3f % 5.0f.
              $featured ad->ad id,
                                       substr($featured ad->get data->{urls}->{business name}-
   >{url text}, 0, 30),
              $featured ad->dist,
                                     $featured ad->cpcctr/1000,
                                                                     $featured ad->pacing/1000,
   $rand/1000, $featured ad->rank number));
        push @all ads, $featured ad;
      }
       else {
       $self->log(sprintf('%5d %30s % 2.2f % 3.3f % 4.3f % 4.3f % 5.0f -- dropped',
              $featured ad->ad id,
                                       substr($featured_ad->get_data->{urls}->{business_name}-
   >{url text}, 0, 30),
              $featured ad->dist,
                                     $featured ad->cpcctr/1000,
                                                                    $featured ad->pacing/1000,
   $rand/1000, $featured ad->rank number));
      }
    }
    ## Sort -- no need in metro, it's all good
    unless ($ad data->{metro mode}) {
     @all_ads = sort {$b->rank_number <=> $a->rank_number} @all ads;
   $self->log('-----');
    foreach my $featured ad (@all ads) {
       $self->log(sprintf('%5d %30s % 2.2f % 4.3f % 6.1f %6.0f,
                                       substr($featured ad->get_data->{urls}->{business name}-
              $featured ad->ad id,
   >{url text}, 0, 30),
              $featured ad->dist,
                                     $featured ad->cpcctr/1000,
                                                                    $featured ad->pacing/1000,
   $featured ad->rank number));
    }
    foreach my $ad_type id (keys %{$ad data->{limits}}) {
     ## Create the place where I stuff data
     ad_data - {ad_type_id} = [] unless (ad_data - {ad_type_id});
     while (scalar @{$ad data->{$ad type id}} < $ad data->{limits}->{$ad type id}
           and scalar @all ads) {
      push @{$ad_data->{$ad_type_id}}, shift @all_ads;
     ## Ranking, and recalc of urls, final prep work
     for (my $i = 0; $i < scalar @{$ad_data->{$ad type id}}; $i++) {
      $ad_data->{$ad type_id}->[$i]->site target id($site target id);
                                           -28-
W02-LA:1BDM1\70659327.4
                                                                                  02CA-108259
3/10/2004
```

```
ad_data - {ad_type_id} - {id} - {id}};
      ad data > {ad type id} -> {i} -> rank({i+1});
      $ad data->{$ad type id}->[$i]->ad type id($ad type id);
      $ad_data->{$ad_type_id}->[$i]->recalc_urls;
      splice @{$ad_data->{$ad_type_id}}, $i, 1, $ad_data->{$ad_type_id}->[$i]->get_data;
     delete $rkw->{'ad type '. $ad type id};
    $self->log('---- End ad data ----');
    return $ad data;
   }
   sub log {
    my $self = shift;
    my $log = shift;
    $self->{_log} .= '[' . localtime (time) . '] ' . $log . "\n" if ($log);
    return $self->{ log};
   }
1;
Featured Ad
   package Guide::Model::FeaturedAd;
   use strict;
   use Util::DBConn;
   use CSConf qw($GUIDE DB $CSROOT);
   use Guide::Model::LinkNames;
   use BerkeleyDB;
   use constant MAP LINK TYPE ID => 'map';
   use constant EMAIL_LINK_TYPE_ID => 'email';
   use constant PROFILE LINK TYPE ID => 'profile';
   BEGIN {
    no strict 'refs';
    my @ local methods = qw(
                  rank
                  site target id
                  cluster id
                  weight
                  dist
                  pacing
                  metro mode
                  ad_type_id
                  ad id
                                          -29-
W02-LA:1BDM1\70659327.4
```

```
total ads
                    cpcctr
                   pacing
                    rank_number
     map \{ my \} = \{ \dots \}
        *{\rm sub} = sub {
                   my $self = shift;
                   my $data = shift;
                   self->{sethod} = data if data;
                   $self->{$method};
                       }
          unless defined &{$method};
       } @local methods;
   }
   sub new {
                  = shift;
    my $class
    my $params = shift;
    return undef unless (ref($params) and $params->{ad id});
    bless $params, $class;
     $params->process_slicware;
    return $params;
   }
   sub process_slicware {
    my $self = shift;
    my \$obj = {};
    my @text data format = qw(entity id address line 1 city state zip phone image link
   map is displayed
                    email address);
    my @multi_valued fields = qw(ad bullet 1 ad bullet 2 ad bullet 3 website link reservation);
    my $link type ids = {
      cs offers \Rightarrow 18,
      respond_rfq => 19,
      ad_bullet_1 => 25,
      ad bullet 2 \Rightarrow 26,
      ad bullet 3 \Rightarrow 27,
      business name => 28,
      tagline
                => 29,
      website link => 30,
      reservation \Rightarrow 31,
    \phi_{ad_id} = \phi_{ad_id};
    my @text_data = split ('\\', self > {textdata});
    map \{\text{Sobj->}\{\$_{-}\} = \text{shift @text_data}\} @text_data format;
W02-LA:1BDM1\70659327.4
                                              -30-
                                                                                        02CA-108259
3/10/2004
```

```
map {
           my ($url_text, $is_linkable) = (shift @text_data, shift @text_data);
           if ($url text) {
              \phi_{-} = { urls } - { } = { }
                   url text => $url text,
               \phi_{\text{obj-}}\{\text{urls}\}->\{\ \}->\{\ \text{link type id}\}=\ \text{link type ids-}-\{\ \}\ \text{if ($is linkable)};
          } @multi_valued fields;
   ## Handle 'special' fields -- fields that have been seperated from the text block in slicware
   my $slicware to urls ={
      ptbtl => 'tagline',
      bus name => 'business name',
   foreach my $slicware key (keys %{$slicware to urls}) {
      my $reg_name = $slicware_to_urls->{$slicware_key};
      my @data = split ('\|', \$self->\{\$slicware_key\});
      my ($url text, $is linkable) = (shift @data, shift @data);
      if ($url text) {
          \phi = { \sup_{s \in \mathbb{R}} - s } 
             url text => $url text,
          $obj->{urls}->{$reg_name}->{ link type id}
                                                                                                                                                                 $link type ids->{$reg name}
                                                                                                                                                                                                                                                             if
($is linkable);
      }
   }
   ## Handle special cases
   if ($self->{latitude} and $self->{longitude} and $obi->{map is displayed} eq 'y') {
      \phi_{\text{obj-}} = {\text{urls}} - {\text{map'}} = {\text{map'}}
                          url text => 'Map',
                            _link_type_id => MAP_LINK_TYPE_ID
                          };
   }
   if ($obj->{entity_id} and $obj->{email_address}) {
      \phi_{\text{obj-}} = {\text{urls}} - {\text{email'}} = {\text{obj-}}
                          url text => 'Email',
                           _link_type id => EMAIL LINK TYPE ID,
                          };
   }
   \phi_{\sim} = { \color \col
                         url text => 'Overview',
                           _link_type_id => PROFILE LINK TYPE ID,
                          } if ($obj->{entity id});
  ## End special cases
                                                                                                                -31-
```

```
$self->recalc urls ($obj);
 self->{ data obj} = sobj;
}
sub get data {
 my $self = shift;
 return $self->{ data obj} if ($self->{ data obj});
 return $self-> get data;
sub get data {
 my $self = shift;
 my $dbh = Util::DBConn->new ($GUIDE DB);
warn "Retrieving data from database";
 my $main_sql = "SELECT address_line_1, entity_id, city, state, zip, phone,
              decode(image ak url, NULL, image external url, image ak url) image link,
              email address
          FROM featured ads
          WHERE featured ad id = ?
          AND ((image_internal_url IS NOT NULL and image_external_url IS NOT NULL)
              OR image internal url IS NULL)";
 my $links sql = "SELECT link type id, url text, url
           FROM featured ad urls
           WHERE featured ad id =?
           AND is displayed = 'y'";
 my $main sth = $dbh->prepare($main sql);
 my $links_sth = $dbh->prepare($links_sql);
 $main sth->execute($self->{ad id});
 my $data_hash = $main_sth->fetchrow_hashref('NAME_lc') || {};
 my \$obj = {
  %{$self},
  %{$data hash}
  };
 $links sth->execute($self->{ad id});
 while (my $data row = $links sth->fetchrow hashref('NAME lc')) {
  # We need to rewrite the url at this point to redirect though the redirector
  if ($data row->{url}) {
   $\data row->\{\link type id\} = $\data row->\{\link type id\};
  $obj->{urls}->{&Guide::Model::LinkNames::id_to_name($data_row->{link_type_id})}
$data row;
  delete $data row->{link_type_id};
```

```
}
    ## Handle special cases
    if ($obj->{latitude} and $obj->{longitude}) {
     \phi_{\text{obj-}}\{urls\} - \{'map'\} = \{
             url text => 'Map',
             _link_type_id => MAP_LINK_TYPE_ID
             };
    }
    if ($obj->{entity_id} and $obj->{email address}) {
     \phi_{v} = {urls} -> {email} = {
             url text => 'Email',
             _link_type_id => EMAIL_LINK_TYPE_ID,
    }
    \phi_{\text{obj-}} = {\text{profile'}} = {
            url text => 'Overview',
             link type id => PROFILE LINK TYPE ID,
             };
    ## End special cases
    \phi = self->{ad id};
    self->{data_obj} = sobj;
    $self->recalc urls($obj);
    return $obj;
   sub get url {
    my $self = shift;
    return undef unless ($self->{ad id} and $self->{link type id});
    my $dbh = Util::DBConn->new ($GUIDE DB);
    ## Handle special cases
    if ( $self->{link_type_id} eq EMAIL_LINK_TYPE_ID
       or $self->{link_type_id} eq MAP_LINK_TYPE_ID
       or $self->{link type id} eq PROFILE LINK TYPE ID) {
     my $link sql = "SELECT latitude, longitude, entity id
               FROM featured ads
               WHERE featured ad id = ?";
     my $link sth = $dbh->prepare cached($link sql);
     $link_sth->execute($self->{ad id});
     my $data_row = $link_sth->fetchrow_hashref('NAME_lc');
     $link sth->finish;
     if ($self->{link type id} eq EMAIL LINK TYPE ID) {
W02-LA:1BDM1\70659327.4
                                            -33-
```

```
return '/email?id=' . $data_row->{entity id};
       if ($self->{link type id} eq MAP LINK TYPE ID) {
        return "/map?mode=geo&map_lat=" . $data_row->{latitude} . '&map_lon='. $data_row-
    >{longitude};
     if ($self->{link type id} eq PROFILE LINK TYPE ID) {
        return '/profile/' . $data row->{entity id};
     }
     my $link_sql = "SELECT url
                FROM featured ad urls
                WHERE featured ad id = ?
                AND link type id = ?";
     my $link sth = $dbh->prepare($link_sql);
     $\link \sth->\execute(\$\self->\{\ad id\}, \$\self->\{\link \type id\});
     my ($url) = $link sth->fetchrow;
     $link sth->finish;
     return $url;
    }
    sub recalc urls {
     my \$self = shift;
     my $data obj = shift || $self->get data;
     foreach my $key (keys %{$data obj->{urls}}) {
      my $data_row = $\data_obj->{\urls}->{\urls};
      delete $\data_row->{\url} and next unless ($\data_row->{\link_type_id});
        d_row-{url} = '/redirect/?aid=' . $self->{ad id} . '&ltid='
                                                                                              $data row-
    >{ link type id};
        $\data_row->\{\text{url}\} .= '\&eid=' . $\data obj->\{\text{entity id}\} if $\data obj->\{\text{entity id}\};
        $data row->{url} .= '&stid=' . $self->site target_id if $self->site_target_id;
        $data_row->{url} .= '&clid=' . $self->cluster_id if $self->cluster_id;
        $\data \text{row->{\url}} := '\&\rank=' . \$\self->\rank \text{if (\$\self->\rank)};
        $\data \text{row-}\{\text{url}\} .= '\&\dist=' . $\self->\dist \text{if ($\self->\dist \text{and not $\self->\text{metro mode})};
        $\data_row->{\url} .= '\&atid=' . $\self->ad_type id if (\$\self->ad_type id);
        $\data_row->{\url} .= '&total ads=' . $\self->\total ads if ($\self->\total ads);
     return $data obj;
    =pod
    # perhaps useful later
    sub get url {
    my $self = shift;
    return undef unless ($self->{ad_id} and $self->{link_type_id});
                                                -34-
W02-LA:1BDM1\70659327.4
                                                                                            02CA-108259
3/10/2004
```

1;